ESTIMATION OF LATERAL-DIRECTIONAL PARAMETERS FROM FLIGHT DATA USING NEURAL NETWORKS

BUNIL KHUBCHANDANI

HE 1997 ₩



KHU DEPARTMENT OF AUROSPACE ENGINEERIN

INDIAN INSTITUTE OF TECHNOLOGY K

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In Partial Pulliflatoric of the Requirement for the Degree of MASTER OF TREMOLOGY

Carall Wheeleshoustoni



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DEPARTMENT OF ACROSPACE ENGINEERS

INDIAN INSTITUTE OF TECHNOLOGY K

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ACRESS FORDERS

I supress ny degratere of protition to ny esteemed teachers and descin supervisors, Dr.R.C. Managains and Prof. A.F. Ebell for their involvable polaries, investmeller systellas AND provisions companyeest throughout 65cs met. J. AADI alternamental invision to then for the pretinal time they have sparred for

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ASSESSACT

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3.2.1 Indiamenton of Meights 3.2.2 Fermand Propagation

123 Moreover Learning Algorithm 23 Moreover, Prediction And Difference

FEED FORWARD NEURAL NETWORKS

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The details of SPA and forward propagation in 200M are

2.2 Subpropagation Algorithm (SEN)

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* Sequential or Rescribe 3

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In our of recently DPs , also called pattern learning , the network weights obtained accountably as the trivialing data set in presents. The recurrence DPS is more convenient and efficient an opposite to the learning DPS.

A brief summary of the 65% signifies for one bidden basered.

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story v. is the versor of intermediate rapidation . in its donotice room surper at the hidden layer and if in the netter of number standard such articulus function , defining the end-

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where h in the logistic gale, or slope factor or the stokes layer octivative function . At the noise at any particular layer base , generally , the most slope factor .

SE Propagation from hidden beyond to select beyon

where X_{j} is the notion of intermediate variables , w_{j} in the vector note output in the waput layer and j in the vector of nonlinear algorithm and acceptable function .

Smilarly , the algorithm function in this rese in

$$f_1(s_2) = \frac{1}{1 + \epsilon \cdot (s_2^* \log s)} - (s_1 g_1 \cdot s_0) = 0$$

223 Emercial Learning Algorithm

The bedomposition learning algorithm is based on optimizing a suitably defined error cost function. At such point with every least function , which is such of experted errors , in given by

 $E_{g_{ij}} = \frac{1}{2\pi} - 1 \times n_{g_{ij}} T^{2} + n \times n_{g_{ij}} T$. Note that the product of the $n_{g_{ij}} = (n - n_{g_{ij}})$ where $n_{g_{ij}} = (n - n_{g_{ij}})$ is the colorest efficient trapector rector and $n_{g_{ij}} = (n - n_{g_{ij}})$ denotes the error $n_{g_{ij}} = (n - n_{g_{ij}})$ denotes the error $n_{g_{ij}} = (n - n_{g_{ij}})$.

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 $\begin{aligned} w_0^{(s)} &= w_0^{(s)} + \omega^{-1}(+\delta x_0 \neq a w_0) = 0; \\ \text{where } s \geq 0 \text{ is fracting not parameter constanting the speed of energy-map, } C + S_0 \neq 0 w_0 \geq 0; \text{ the product of even continuous distinctions to } w_0 \geq 0. \end{aligned}$

persenting, in recessory to course constitution consequence case.

Ferful differentiation of eq.(4) with respect to the

remain orthonousline of equal with request to do elements of weight merric w_{μ} and principals of Eqs. (so it will pinke gradest of the error cost function $(+0.5_{\mu} \wedge 0.w_{\mu}) = -x^{2}(x_{\mu}^{2}) + x = -x_{\mu}^{2}(x_{\mu}^{2}) = 0.0$

where T (Fg) is the determine of the output non-

scients further to eq bit

Defining against

rate for the subject layer is obtained as $w_2^{k-1} = w_2^{k} + w_2 + w_3 + w_3^{k-1} + 0.00$

where it is consistent toron.

Our relicacion of the gradient varieties in of eq. (7).

through the test sent on the right hand side of eq. (0), reflect momentum term , helps to deep not the prosoble conditions in the weight update, e.g., due to keep value of lowering risks, μ . Approximately , it senses to hermology the lowering rate from μ in $\mu = 1.15 - 0.15$ before manifold the personal modifiation.

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where $T^{-1}(0,1)$ is the elements of bolder layer anticolor function i.e. of m_0 (G) $m_0 + T^2(t_1) \cdot m_0^2 \cdot m_0$ (SEe)

The relation will be seen to the testing larger to given by

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For the identific fraction in equipment above, reserving in the Million and event layer note scrience function respectively. The derivative of [1,1] and of [1,1].

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recursor , as model afters , the weights are updated assumblish for each time point using equity is til.

From computational view part, the tempropagation anguithm.

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SE Computation of the error and Francisc L. e. equilib 6. Hell list Computation of the derivatives of the code exclusions Equation in South for hidden and connections:

Function in Eq.(23) (A) finishes and complete from .

In Computation of the new resignar from Eqs. (9 & 8) and .

the desired associaty is obtained .

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- rate. These influence parameters are
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for interiors and parameters of ETON's for various applications that ha will develop only owe, set it thank-make thy expected trials of various development for the problem at least. We have frust and represented a set of values of influence personners for coupling lineari-directional diseases of an already. These values are presented in chapter four.

PARAMETER ESTIMATION HETHOD

AND SIMULATED FLIGHT DIJTA GENERATION

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Same and Futber Data Sheranton

to this sharier, we first describe the suitest features of Sets well of set for present extention from High data using Feed Forward Hearth Services, Name we cutden the procedure Delaymentary Service of the execute strategy and and page of also store. Their ties with set without possic necessaries solve next resured for analysis-obliques and files days for control treat form used for real fibrit data to prompte corresponding absoluted Flight data for analysis and comparture pursely analysis of the complete real Figure data on he included in

Parameters occurring in the equations of metion of an should resource partial derivation of proofmanic force and names coefficients with recent to the corresponding waters or county input vertebles. In other works these parameters can be stands of an included in produced melliphets due to start

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one of the motion or common markets about the common value in such it way that, only that particular markets in climate to plange while that of the technical war belon markets or their section while. The Combonship universaling is employed in Celus markets of resilianting already accounts.

Let us now assume that ETHS in already trained to may the or C, or C, . Now only one of the serious begans in given a are held or their original values. Such a condited layer tile in perturbed table of netodowner coefficients as the colour code from the value preferred for the original values of imports in the by west value all and difference observed in the prefetted reine of C. for 3 and dreaf is 4C. This SC/OF Holis the implifier derivative Co., Standards percurbation in the next corresponding AC, observed will ploid control derivative $C_{\alpha\beta\alpha}$ where $C_{\alpha\alpha} = 4C_c/26\pi$. To proof this flow to one sided differences, making and control random are partiated in both increasing and decreasing stream. For example C, takes for \$100 and \$100 are producted to be ζ'' and ζ'' respectively, the $c_{\chi'} = \zeta'' + \zeta'' + 2\phi' + 2\phi'$

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 $\beta = \alpha \nabla_{\widetilde{q}} \circ \widetilde{q} = (\alpha \nabla_{\widetilde{q}}^2 \nabla \nabla A)$

 $t_{\rm eq} = 80000.3~{\rm kg \cdot m^2}$. $t_{\rm eq} = 20000.8~{\rm kg \cdot m^2}$ C. + SERBOUT NEWS . C. + 1940.0 April where U is the velocity . a is density of prolong abbads

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force and manuscraft contributes COLCOLCOL are calculated from equiple-lift and these from network success raviablets. For Table I were fed into the above set of equations like (Ac)

CHIPTER 4 RESELTS AND DISCUSSION

RESILES AND DISCUSSION

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Milden Caper		
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Learning Form	0.3-0.4	0.3

Measurements for a delection of network parameters was based as MME showed as the and of measure garden of branches. It may found that MME showmand up to about 5000 features, and

Date, Dir All, Ear Setter station has emblogacy; along with seather of Jedelica mare layer (lead on Sido, Adonagh, 3: 19 periods that staff withful in the setteral, parameters were result to larger staff for specific and of Physic Acids, A was period to freeze for exclusions of secretar for all manurepieds blotch due to indication of secondary staff and period beautiful and the indication of secondary staff and period blotch due to indication of secondary staff and commonated with period evolution on resident pattern staff and from operating detailed discussion on resident pattern staff and of orienter parameters on the AEEE and distript on the secondary

Cy. The offer of service parameter on tribing was sisting to that reported in the Internation, Research and International and States Kennel¹⁸.
As reported in Markows, Millistey 2-2-1-1 type of control

when types of control specific. For most control layers, needy or spicingly and a shamodal Hig-O were used for flight that generation, for such a comparable study following His type of makind spots were used to obtain corresponding Highl data the parameter responding this followed both.

- case I Matthias 3-2-1-1 silven topy, maximum amplitude 0.0
- una II Millibly 2-0-10 redir type, Stolicus amplicale 0.1 radiate and direction even security.

 state III An arbitrarily surying alleges course legal settle.
 - since III. An arbitrarily varying alongs commit input seem maximum requireds 9.1 refere and duration same seconds.
- care IV : A sinumble storce input of maximum ampliques of reduce and duration street seconds.
- case V : Gardendo of Iserical matters 3-2-14 specia and rather mental legals. Birth basing medium applicati

Doing these different inputs, the standard Gight data was generated and parameters were predicted via Debu-medial. The results corresponding to court 1 - V and littled computing to options 0×1 of Table I, along with two values of parameters in colonia 2 for read comparison.

case I (Table I, colors, N) is seen from Table I, except for \mathbb{S}_N and \mathbb{S}_N . At the other property are well relative, formers, as the state of its selected desiration for wars of the personnel on an higher risks firstler, control, deciration fine \mathbb{S}_N and \mathbb{S}_N is ordinary from them in a relation to the personnel of the selected proof of the selected point of the selected poin

case E Childs L colons O - Results for Ar allow show described as concerned to those for its above Comparison with Net colors from II shows that, in addition in G_{pp} , G_{pp} in term is G_{pp} , G_{pp} and G_{pp} and the parties of agency control control of values, G_{pp} , G_{pp} , G_{pp} , and G_{pp} and the maintain for which we do it is consistent for the rows, where as do it restricts in colors beyond the.

CHE MI (Table 1, contain 3) - Compared to come l_1 the arbitrary 84 control which results absented description in container values, specially 10 C_{l_2} - C_{l_2} and C_{l_3} - which which C_{l_3} and C_{l_3} - artifactor resoluted poor as in case 1. Thus modularly 3-2-1-1 legal

case IV (Table 5, deline 6) - The parameter minimizes were poor accept for di-definition $(E_{gp}C_{gp})c_{gp})$ as compared in the cases decision shows. This is the tall the fixed they prove of the dissolidat slipes which is easier to easier at the moose of the

over Vidia L usine T1 - All the new seem had vely new for a control and only the velocity of the control time of the control

 $C_{pq}C_{pq}I_{e$

STOCKE SECTION TO SECTION THE PROPERTY OF THE

From the data set applied we chose two types of control injury force which are put under one VI and once VI.

case NE : Combination multitate 2-2-2-1 type alleres and relater

thing time maked bapots, assessed data was generated and parameters estimated via Selic-medical. The results for Text Text CON M. COMM. Z. column 24 - in general, the estimated performent inspired with value for true values, recept that the model' COCCH detailline will made not be estimated and detailline like C₂₁ C₂₂ when one well estimated.

ON TO THIS A. GOILDON 11 - Dichlored promisers in No. One threat incombine impressed in their relationships where when CORRICKS WERK DEST AND THE CORRICKS WITH A CORRICKS OF THE CORRICKS O

It was the segment that the could be the interesting of the could be the segment that the could be cou

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The extracted parameters dut not whose any improvement over that extracted in case V. The estimated values of part-wise control derivatives still aboved arend about in the con-

cost 10 (Table & colors of a Continuous of multipley 3-0-1-1

out II (Sobr & colors of , Contration of actually 3-3-4-1 ts and 6' with IX separated who

to and to with 25 comparement when

entinessed between an in case 1961.

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near X (Table 3, ashees 3) . Continuities of multiling: $3\cdot0\cdot1\cdot1$. On

and or with maken control detared for LO second Lo, maken layer, was sectioned it amount after eitheren

The projected parameters about reflected the second of

using obly between the two layers. Not, only the neutrino distriction gat restrict that also seen very alone in their neutrinoses $H_{\rm tot}$ being only constants and extra resonants are monther deviation. However, tability defeating $G_{\rm tot}^{\rm tot}G_{\rm tot}^{\rm tot}$ with the substitution of the state of the sta

deviations. The E. Clarke A. Colons 41 Continuous of multilarge 3-2-4-1 for

by 4.0 second.

some descriptation in \mathcal{C}_{php} and $\mathcal{C}_{g_{p}}$ values.

case AE (Table 3, column S) combination of multilang 3-0-1-1 de sec dr with reader control.

Estimated parameters from this study philine goal excitation values for all derivation except $C_{\mu\nu}C_{\mu\nu}$ and $C_{\mu\nu}$ Greenli the 2.6 second value are not a temperature at 10 around other

In the light of the plantial shows by the deby between the applications of the two control legals, the 18th was Parther exhausted whereis unused conduct followed bit the old of the first control. The following two cases were investigated towards this

core SEE (Table 6, column 2) - Continuism of antilities > 0 + 1 do antile mak that aftern band

notice. Fuller input heat area and for the sext saves account, redder legal being applied benging

and of much that mother layer is upolant for the first series accords and effects, input for the seas

and allows, looped for the s sever seconds.

believe that for moth top of portrol liquids, their colors as environ for menth servers. It can may nearly distinguish extreme two liquids. It was also distruct that in case the standard distribution was much livery. Also the above type of application of install sound revolute in good entermine of mention were desirable that "Land "Land", and "Land".

The distribution-polarity for one $\Sigma\Sigma$. The state, is the state, and the state and of Eq. (2.6) are placed in the Fig. 5. As of Σ is pointed with an extent four-window part of the state Σ is not set of the state of the st

below and preferred G_pG_p and G_p then good match, and that belief or blobbles of Debureched for prefetting parameter extracted for Glady Science.

Alto Miliprims for all the estimate parameter, are placed in Fig. Shifts and St. Their Figures clearly indicate the even normal distribution for most of the maintent parameters and justify the consept of mass values and standard declarate for

Since the real Plight data is generally using its networks which is resourced unite as the reduced parameters when an other exhibits the second parameters when the property of the second of the extraction of the extraction of property parameters when the second of property with the property parameters when we are second or $(p, p) \in [p^{-1}, p^{-1}]$ and (p^{-1}, p^{-1}, p^{-1}) and $(p^{-1}, p^{-1}, p^{-1}, p^{-1})$ are included think and of our X. The resides for

need XV Salder 4, outside 34 - care 3 + 25 measurement, milet i

case NO Itable 4, release 40 : now X = 50, renormers while in $p_{ij}(g) \ \ \, \text{and} \ \ \, C_{ij}(r) = C_{ij}(r) \ \ \, C_{ij}.$

In one S mass of the parameters are well relational as was interested for use S to mixed. This indicates that profits of the measurement coins done one offices the interest of orientations of the necessaries of the ne

OWITH 5

Conclusions And Recommendations

J. Cereloises

In the permitted with feeling to the season of the control of the

It waste be of great between to recibite Detacheted or real right date, to particular, or date used to generate for different span of search layers could be to prevent ware, then there could be recibilly simplered to the previous ware, the first of the other forces above and recibill search brain. This tide of the date forces above and recibil layers to work working using much finishe when a present work, force and meants conflictable been two managed reportable, it would need to intending to irretigate where $C_j\,C_{jj}$ and C_{jj} are suppose supplier and then apply BER-EXCHO for parameter recombine.

ACCURACES

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c,,	0.46	0.40	0.44	0.44	-0.17	6.50
		10.13)	(0.07)	(4.12)	60.841	49.240
-c ₁₀	0.136	0.895	0.101	0.166	6.16	0.11

9.29 9.26 MC 0.22 0.12 0.4M 10.451 (0.01) (0.00) (0.02)

9,945 ME 0.044 ME NY -0.90

10.0121 \$100 \$10 \$200 \$200 \$200 \$200

5.895 S.66 S.77 S.12 S.74 S.60

0.10 NF 0.16 NE NE -0.00 19.033

0.00 0.05 0.36 0.19 0.04 0.04 (4.04) 10.002 (8.07) 19.661 (4.002) 0.0 0.001 ME -#.064 0.003 -0.017 (6,003) 18,0061 (8,004) (6,033)



D . stanteré deviation

-C.	0.55	1.4	9.91	9.92	0.90
		(0.21) ⁶	19.111	(0.15)	10.152
c _{ir}	0.42	9.42	8.41	1.54	0.59
		(0.27)	(0.12)	69. (9)	10.200

1.15 0.250 0.095 0.24

0.02 0.000 0.00 NE

0.00 0.19

0.44 0.45 5.40 0.16 0.26

19.651 (0.06)

-0.000 8.003 -0.077 -0.079

(0.00) (8.00) (0.00) (0.005) -0.031 -0.093 (8.04) (9.00) 10.004)

		10.61	(4.8)	10.953	(0.86)	
· C ₃₈	1.133	9.91	1.97	1.1	1.1	
		19.29	16.091	(0.25)	10.233	
Comme	0.00	0.05	0.925	0.895	0.095	
		10.625	(6,04)	(0.05)	10.753	
Cype	0.15	NE	0.15	0.12	9.18	
			16.099	(0.95)	9.06)	

0.70 0.16 0.24 -0.005 -0.005 10.101 (0.20 10.00 10.00

* - standen sevieti SE - set estimates

1.09 1.03 0.999 (0.18)⁶ (0.14) (0.11)

0.543 8.042 (0.014) (0.404 -0.043 8.09 (0.58) (7.08) 8.32 0.40

TABLE : 3

0.50

0.23

09.151 (9.33) 16.313 6.36 0.30 0.27 (8.04) (8.66) 10.063

(0.003) 16.0043

c _n	0.30	0.35	-0.925	0.165
		(9.27)	(0.38)	10.179
Ser .	9.727	6.73	-0.34	0.53
		19.220	(0.87)	19.43
Sys .	1.122	1.04	1.09	1.93
		62.779	(0.24)	16,129
Seta	9.13	0.011	0.004	0.054
		(2.00)	10.220	10.003
Cete	0.19	0.18	9.22	0.243
		12.55)	10.11	10.00

0.99	1.69	0.99	1.00	1.60	
	(0.11 [®]	16.003	10.17	10.211	
0.44	4.18	0.41	0.44	4.51	

	(0.00)	(0.85)	10.00	(0.22)
0.100	0.13	0.13	9.13	9.1
	(9.12)	(0.694)	(9.09)	(0.84)
0.83	0.26	9.25	1.25	1.03

-0.001 0.62

(0.007)

(6.01) (6.04)

(0.14) 15.139 0.54 0.53

0.28 6.27 10.041 10.041 0.000 0.000 10.600 (0.60

(9.00) (9.00)

٠,	0.727	0.83	9.66	9.69	0.79	
		10.141	10.131	10.233	(0.32)	
4.	1.138	1.11	1.11	1.05	1.02	
		10.041	(0.1)	(0.17)	10-175	
54	0.03	0.621	6.663	9.664	0.82	
		10.0041	(0.030)	10.861	10.068	
C	0.19	0.21	0.15	2.12	0.19	

0.34 9.36 0.24 0.35

























